Гт	Manulaga	773 4 -	01	DB	Timo otomo
3	Number	Hits	Search Text	USPAT;	Time stamp
3		7487	power adj controller	USPAT; US-PGPUB	2004/10/01 09:51
١,		F 2 2	, , , , , , , , , , , , , , , , , , , ,	- 02 02	2004/10/01 00 50
4	,	533	(power adj controller) with (CPUs or	USPAT;	2004/10/01 09:59
_			processors or multiple or plurality)	US-PGPUB	0004/10/01 00 50
5		47	((power adj controller) with (CPUs or	USPAT;	2004/10/01 09:52
İ			processors or multiple or plurality)) and	US-PGPUB	
1			713/\$.ccls.		
6		6	(power adj controller) with ((CPUs or	USPAT;	2004/10/01 10:51
1			processors) with (multiple or plurality))	US-PGPUB	
7		19672	terminal adj voltage	USPAT;	2004/10/01 10:51
				US-PGPUB	
8		111	(terminal adj voltage) and 713/\$.ccls.	USPAT;	2004/10/01 10:58
				US-PGPUB	
9		7112	power adj controller	USPAT;	2004/10/01 10:58
				US-PGPUB	·
110	າ ່	18	(power adj controller) with (terminal adj	USPAT;	2004/10/01 10:59
-`		10	voltage)	US-PGPUB	201, 20, 02 20.03
111	1	0	voltage     vid with (terminal adj voltage)	EPO; JPO	2004/10/01 11:06
12		0	vid with (terminal adj voltage)	USPAT;	2004/10/01 11:06
1	2		Vid with (terminal adj vortage)	US-PGPUB	2004/10/01 11:00
13	3 	O.E.	   vid and (terminal adj voltage)	USPAT;	2004/10/01 11:13
1 -	J	25	vid and (cerminal ad) vortage)	US-PGPUB	2004/10/01 II:I3
1 .	4	_	and and thousand and walters	-	2004/10/01 11-12
14		0	vid and (terminal adj voltage)	EPO; JPO	2004/10/01 11:13
15	0	22718	terminal adj voltage	USPAT;	2004/10/01 12:55
1_	_			US-PGPUB	0004/10/01 10 5-
16	р	19672	terminal adj voltage	USPAT;	2004/10/01 12:57
	_			US-PGPUB	
1	7	23	(terminal adj voltage) and vid	USPAT;	2004/10/01 12:59
				US-PGPUB	
18	В	1003	((voltage adj regulator) or (power adj	USPAT;	2004/10/01 13:17
			controller)) with (terminal adj voltage)	US-PGPUB	
19	9	11	(((voltage adj regulator) or (power adj	USPAT;	2004/10/01 13:01
İ			controller)) with (terminal adj voltage))	US-PGPUB	
			and 713/\$.ccls.		
20	0 .	l 0	("voltage adj regulator" or "power adj	USPAT;	2004/10/01 13:18
			controller") with "terminal adj voltage"	US-PGPUB	
2	1	1003	("voltage regulator" or "power"	USPAT;	2004/10/01 13:19
			controller") with "terminal voltage"	US-PGPUB	
22	2	3	(((voltage adj regulator) or (power adj	USPAT;	2004/10/01 13:19
-	_		controller)) with (terminal adj voltage))	US-PGPUB	
			and vid		
1_		7457	power adj controller	USPAT;	2004/09/24 15:08
		/45/	power adj controller	US-PGPUB	2001,03,21 13.00
_		2755	(power adj controller) and identif\$	USPAT;	2004/09/24 15:09
		2/33	(power ad) controller, and identity	US-PGPUB	2004/03/24 13:03
		800	(nower add controller) and (identify with	USPAT;	2004/09/24 15:10
-		800	(power adj controller) and (identif\$ with	USPAT; US-PGPUB	2004/03/24 13:10
		1 40	signal)	USPAT;	2004/09/24 15:14
-		48	((power adj controller) and (identif\$ with		2004/09/24 15:14
			signal)) and (specif\$ adj signal)	US-PGPUB	2004/00/24 15:14
-		267	(power adj controller) and 713/\$.ccls.	USPAT;	2004/09/24 15:14
				US-PGPUB	2004/00/04 35 33
-		68	((power adj controller) and 713/\$.ccls.)	USPAT;	2004/09/24 15:43
			and converter	US-PGPUB	0004/00/04 := :=
-		22327	(multiprocessor) or (multiple adj	USPAT;	2004/09/24 15:43
			processor)	US-PGPUB	
-		67	((multiprocessor) or (multiple adj	USPAT;	2004/09/24 15:49
			processor)) and ((power adj controller) or	US-PGPUB	
			powercontroller)		<b>\$</b>
-		429	universal with power with controller	USPAT;	2004/09/24 15:54
				US-PGPUB	
-		43	(universal with power with controller) and	USPAT;	2004/09/24 15:50
			713/\$.ccls.	US-PGPUB	
-		3	(universal adj power adj supply) and	USPAT;	2004/09/24 15:54
			713/\$.ccls.	US-PGPUB	1
-		128	universal adj power adj supply	USPAT;	2004/09/24 15:55
			Table 1	US-PGPUB	
_		11550	(power or voltage) adj controller	USPAT;	2004/09/27 11:36
		1	(Final of Colongo, and Conclusion	US-PGPUB	
		3.4.6-	-((power or voltage) adj controller) and	USPAT;	2004/09/27 11:12
		540	DAC	US-PGPUB	
		.L	1 2		I

DAC) and (selector or mux)   US-FGVB   2004/09/27 11:1   US-FGVB   2004/09/27 11:1   US-FGVB   2004/09/27 11:1   US-FGVB   U					
1	-	95			2004/09/27 12:38
103	-	12	(((power or voltage) adj controller) and	USPAT;	2004/09/27 11:14
103	-	2659		USPAT;	2004/09/27 11:36
114	-	103		USPAT;	2004/09/27 12:38
-   92   (((()power or voltage) adj controller) and   DAC) and (selector or mux or multiplexer)   05PAT;   0004/09/27 12:3   0004/09/27 12:3   0004/09/27 12:4   05PAT;   05	-	114	(((power or voltage) adj controller) and	USPAT;	2004/09/27 12:39
Controller   Con	-	92	<pre>((((power or voltage) adj controller) and DAC) and (selector or mux or multiplexer))</pre>	· ·	2004/09/27 12:39
-   988	_	60	<pre>((((power or voltage) adj controller) and DAC) and (selector or mux or multiplexer))</pre>	·	2004/09/27 12:43
1	-	988	(processor or microprocessor or cpu) with		2004/09/27 12:45
Controllage adj controller) and (voltage with signal)   Controller)   Controller		935	((processor or microprocessor or cpu) with ((power or voltage) adj controller)) and	· ·	2004/09/27 12:45
with ((power or voltage) adj controller)   und (voltage with signal) and converter ((((processor or microprocessor or cpu) with ((power or voltage) adj controller)   uspar; uspar; uspar;   uspar;	_	489	((power or voltage) adj controller)) and (voltage with signal)		2004/09/27 12:46
with ((power or voltage) adj controller)   and (voltage with signal) and converter   and (selector or mux or multiplexer) ((processor or mix or multiplexer) ((processor or mix or multiplexer) ((processor or mix or multiplexer)   USPAT; (US-PGPUB 17.3/8.ccls.	_	292	with ((power or voltage) adj controller))	The state of the s	2004/09/27 12:46
105	_	65	<pre>with ((power or voltage) adj controller)) and (voltage with signal)) and converter)</pre>		2004/09/27 13:03
Controller   Cidentification adj signal   with ((power or voltage) adj controller)   US-PGPUB   USPAT;   US-PGPUB   EPO; JPO; DERWENT;   IBM TDB   EP	_	105	((processor or microprocessor or cpu) with ((power or voltage) adj controller)) and		2004/09/27 14:14
Or voltage   adj controller   US-PGPUB   USPAT;   Voltage   adj controller   USPAT;   USPAT	-	7	controller)	,	2004/09/27 14:18
voltage   adj controller   ((processor with signal) with ((power or voltage) adj controller)   and 713/\$.ccls.   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US-PGPUB   USPAT;   US	-	_	or voltage) adj controller)	US-PGPUB	2004/09/27 14:24
voltage   adj controller   ) and 713/\$.ccls.   US-PGPUB   2004/09/27 14:3   select same voltage same signal same   processor same controller   (select same voltage same signal same   processor same controller) and 713/\$.ccls.   US-PGPUB   USPAT;   US-PGPUB   2004/09/27 14:4   USPAT;   US-PGPUB   2004/09/27 14:4   USPAT;   US-PGPUB   2004/09/27 14:4   USPAT;    _		voltage) adj controller)	US-PGPUB		
Processor same controller   US-PGPUB   USPAT;	_		voltage) adj controller)) and 713/\$.ccls.	US-PGPUB	
Processor same controller   and 713/\$.ccls.   US-PGPUB   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US-PGPUB   US	_		processor same controller	US-PGPUB	
- 2504762 ((power or voltage) adj controller) with signal  - 2153 ((power or voltage) adj controller) with signal  - 0 (((power or voltage) adj controller) with signal) with processor  - 49 (((power or voltage) adj controller) with signal) with processor  - 49 (((power or voltage) adj controller) with signal) with processor  - 49 voltage with processor with id  - 408 (voltage or power) with (processor or cpu) with id  - 48 ((voltage or power) with (processor or cpu) with id  - 48 (voltage with processor with id  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/27 14:4  - 5004/09/28 10:1  - 5004/09/28 10:1  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4  - 5004/09/28 10:4	-	9498	processor same controller) and 713/\$.ccls.	US-PGPUB EPO; JPO; DERWENT;	2004/09/27 14:42
- 2153 ((power or voltage) adj controller) with signal  - 0 (((power or voltage) adj controller) with signal) with processor  - 49 (((power or voltage) adj controller) with signal) with processor  - 49 (((power or voltage) adj controller) with signal) with processor  - 39 voltage with processor with id  - 408 (voltage or power) with (processor or cpu) with id  - 48 ((voltage or power) with (processor or cpu) with id) and 713/\$.ccls.  - 6 voltage with processor with id  - 10	-	2504762		EPO; JPO; DERWENT;	2004/09/27 14:42
- 0 (((power or voltage) adj controller) with signal) with processpr  49 (((power or voltage) adj controller) with signal) with processor  39 voltage with processor with id  408 (voltage or power) with (processor or cpu) with id  408 ((voltage or power) with (processor or cpu) with id  409 ((voltage or power) with (processor or cpu) with id  400 (voltage or power) with (processor or cpu) with id  400 (voltage or power) with (processor or cpu) with id) and 713/\$.ccls.  400 (voltage with processor with id) EPO; JPO; DERWENT;	-	2153		EPO; JPO; DERWENT;	2004/09/27 14:42
- 49 (((power or voltage) adj controller) with signal) with processor  - 39 voltage with processor with id  - 408 (voltage or power) with (processor or cpu) with id  - 48 ((voltage or power) with (processor or cpu) with id) and 713/\$.ccls.  - 6 voltage with processor with id  - 6 voltage with processor with id  - 6 voltage with processor with id  - 7 voltage with processor with id  - 8 voltage with processor with id  - 9 voltage with processor with id  - 10 voltage with processor with id  - 11 voltage with processor with id  - 12 voltage with processor with id  - 13 voltage with processor with id  - 14 voltage with processor with id  - 15 voltage with processor with id  - 16 voltage with processor with id  - 17 voltage with processor with id  - 18 voltage with processor with id  - 19 voltage with processor with id  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1  - 2004/09/28 10:1	-	0		EPO; JPO; DERWENT;	2004/09/27 14:43
- 408 (voltage or power) with (processor or cpu) US-PGPUB USPAT; 2004/09/28 10:1 US-PGPUB USPAT; US-PGPUB USPAT; 2004/09/28 10:1 US-PGPUB USPAT; cpu) with id) and 713/\$.ccls. US-PGPUB USPAT; Cpu) with id) and 713/\$.ccls. US-PGPUB EPO; JPO; DERWENT;	-	49		EPO; JPO; DERWENT;	2004/09/27 14:43
with id ((voltage or power) with (processor or cpu) with id) and 713/\$.ccls.  by voltage with processor with id  with id US-PGPUB USPAT; US-PGPUB EPO; JPO; DERWENT;	-	39	voltage with processor with id	USPĀT;	2004/09/28 10:11
cpu) with id) and 713/\$.ccls.  US-PGPUB EPO; JPO; DERWENT;	_		with id	US-PGPUB	2004/09/28 10:12
DERWENT;	-		cpu) with id) and 713/\$.ccls.	US-PGPUB	2004/09/28 10:42
	-	6	voltage with processor with id		2004/09/28 10:45

	115	(voltage or power) with (processor or cpu) with id	EPO; JPO; DERWENT;	2004/09/28 10:59
-	51	((voltage or power) with (processor or cpu) with id) and g06f\$/\$.ipc.	IBM_TDB EPO; JPO; DERWENT;	2004/09/28 11:00
-	1811	vid	IBM_TDB USPAT; US-PGPUB	2004/09/28 14:19
_	83	vid and 713/\$.ccls.	USPAT; US-PGPUB	2004/09/28 14:19
_	14152	vd	USPAT; US-PGPUB	2004/09/29 10:06
_	1811	vid	USPAT; US-PGPUB	2004/09/29 10:06
	26	vid and vrm	USPAT; US-PGPUB	2004/09/29 10:15
-	22509	voltage adj regulator	USPAT; US-PGPUB	2004/09/29 10:16
-	41	(voltage adj regulator) with vid	USPAT; US-PGPUB	2004/09/29 10:52
	3.2	_(voltage_adj_regulator)_with_dac	USPAT; US-PGPUB	2004/09/29_11:21_
_	267735	vid with translator or converter	USPAT; US-PGPUB	2004/09/29 11:21
-	67	vid with (translator or converter)	USPAT; US-PGPUB	2004/09/29 11:37
-	26301	voltage adj (regulator or controller)	USPAT; US-PGPUB	2004/09/29 11:38
_	6026	(voltage adj (regulator or controller)) .clm.	USPAT; US-PGPUB	2004/09/29 11:38
-	0	((voltage adj (regulator or controller)) .clm.) with vid	USPAT; US-PGPUB	2004/09/29 11:39
	15	(voltage adj (regulator or controller)) with vid	USPAT; US-PGPUB USPAT;	2004/09/29 11:51
-	15	<pre>(voltage adj (regulator or controller)) with ((specification or identification) adj signal)</pre>	US-PGPUB	2004/09/29 11:36
_	15450	vid or pid	USPAT; US-PGPUB	2004/09/29 12:29
_	712	(vid or pid) and (dac or (digital adj analog adj converter))	USPAT; US-PGPUB	2004/09/29 12:30
_	21	((vid or pid) and (dac or (digital adj analog adj converter))) and 713/\$.ccls.	USPAT; US-PGPUB	2004/09/29 12:30
	4360	voltage adj (regulator or controller)   (voltage adj (regulator or controller))	EPO; JPO EPO; JPO	2004/09/29 14:20 2004/09/29 14:21
		with (identification or specification or id or vid)		
-	140	vid	EPO; JPO	2004/09/29 14:29
-	1774	processor with signal with controller	EPO; JPO	2004/09/29 14:29
_	3761	(processor or cpu) with signal with controller	EPO; JPO	2004/09/29 14:30
_	122	((processor or cpu) with signal with controller) with voltage	EPO; JPO	2004/09/29 14:30
_	7	processor adj type adj signal	USPAT; US-PGPUB	2004/09/30 09:24
_	5	processor adj type adj signal	EPO; JPO; DERWENT; IBM TDB	2004/09/30 09:26
_	4	microprocessor adj type adj signal	EPO; JPO; DERWENT;	2004/09/30 09:28
-	2	microprocessor adj selection adj signal	IBM_TDB EPO; JPO; DERWENT;	2004/09/30 09:29
_	6	microprocessor adj selection adj signal	IBM_TDB USPAT; US-PGPUB	2004/09/30 09:31
-	11	microprocessor adj type adj signal	USPAT; US-PGPUB	2004/09/30 09:32
-	83384	(multiple or plurality) with processor	USPAT; US-PGPUB	2004/09/30 09:56
_	8	((multiple or plurality) with processor) with vid	USPAT; US-PGPUB	2004/09/30 10:04

-	22718	terminal adj voltage	USPAT;	2004/09/30 10:04
			US-PGPUB	
-	25	(terminal adj voltage) and vid	USPAT;	2004/09/30 10:13
'			US-PGPUB	
-	36453	(power or voltage) adj (controller or	USPAT;	2004/09/30 10:13
		regulator)	US-PGPUB	
-	49	((power or voltage) adj (controller or	USPAT;	2004/09/30 11:31
		regulator)) with vid	US-PGPUB	
-	1852	vid	USPAT;	2004/09/30 11:31
			US-PGPUB	
-	93	vid and (dac or (digital adj analog adj	USPAT;	2004/09/30 12:01
		converter))	US-PGPUB	
-	1854	vrm	USPAT;	2004/09/30 12:01
			US-PGPUB	
-	54	vrm and 713/\$.ccls.	USPAT;	2004/09/30 12:12
			US-PGPUB	
-	1852	vid	USPAT;	2004/09/30 12:12
	l		US-PGPUB	